## Application/Control No. Applicant(s)/Patent Under Reexamination 10/625,984 SHIN ET AL. Notice of References Cited Art Unit Examiner Page 1 of 1 1753 **ALEX NOGUEROLA U.S. PATENT DOCUMENTS Document Number** Date Classification Name Country Code-Number-Kind Code MM-YYYY US-4,686,002 Tasset, Carl J. 216/100 08-1987 Α US-5,209,858 05-1993 Heinsohn et al. 252/1 В <del>US-</del> US-D US-Ε US-F US-G US-Н USı US-J US-Κ **U8**: <del>3U</del> **FOREIGN PATENT DOCUMENTS Document Number** Date Country Name Classification Country Code-Number-Kind Code MM-YYYY 0 Р Q R s **NON-PATENT DOCUMENTS** Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages) "Water on the Web: The Chemistry of Oxygen Solubility Reading" downloaded www.wateronteh U web.org/curricula/bs/student/oxygen/reading.html on June 21, 2007 Doretti et al. ("Covalently immobilized enzymes on biocompatible polymers for amperometric sensor applications," Biosensors and Bioelectronics Vol. 11, No. 4, pp. 365-373, 1996)

\*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

U.S. Patent and Trademark Office PTO-892 (Rev. 01-2001)

W

**Notice of References Cited** 

Part of Paper No. 20070624